

1106-32-977

James Sunkes* (sunkes@math.utk.edu). *Hankel Forms on the Drury-Arveson Space.*

The Drury-Arveson space has seen a healthy amount of research in the past few years, because of its connection to ideas from operator theory and because of its realization as a Besov-Sobolev space. In this talk, we will discuss Hankel forms for the Drury-Arveson space and give partial results towards their characterization. (Received September 09, 2014)